

CDAT Support

- CDAT [mailing list](#) allows users to exchange informations and tips and to assists each other.
[\(Un\)Subscribe](#) / [Archives](#)
- Please use the [bug report page](#) instead of the mailing list

CDAT Links

- [Johnny Lin's Python/CDAT for Earth Scientists: Tips and Examples](#)

Other Useful Links

- [PyClimate](#) – Python tools for climate variability analysis from the Department of Applied Physics II, Faculty of Sciences, University of the Basque Country.
- [mtaCDF](#) – Python module implementing some objects for an easy handling of multivariate time series in NetCDF files and some objects for statistical analysis of this time series from Institut fur Meereskunde, Kiel
- [SWIG](#) (Software Wrapper Interface Generator) connects your C or C++ to Python in a jiffy.
- [FPIG](#) – Python / Fortran connection tool.
- [CXX](#) – C++ toolkit for writing Python extensions.
- [Pyfort](#) – Python / Fortran connection tool.